Approved For Release 2002/07/01 : CIA-RDP78T05439A000300040103-4

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PHOTO INTERPRETATION BRIE			RIEF
Title: Surabaja Radar Station, Indonesia	Geo Coords: 07-13S 112-43E	Publication No: NPIC/R-1596	
	NPIC Target No: 0983-5-G	Date: December 19	963
Photo Data: Mission LEAD SEAT		<u> </u>	

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References: AMS Series 503, Sheet SB 49-16, 1st ed, Sep 54 (U) NPIC Project J-422/63 (PC-919-63)

Surabaja Radar Station and probable electronics school is situated 2.5 nm NW of Surabaja, 0.4 nm SSW of the Tandjungperak Airfield runway junction, and at the SE edge of Morokrembangan Seaplane Station. The fence-secured facilities consist of 2 TOKEN-type radars, each with 4 associated vans, and 2 multi-wing probable classroom buildings. Four possible utility trucks and 12 possible trailers, parked in a single line at the south edge of the site, are also observed on the referenced photography (Figure 1).

Equipment observed on earlier coverage of the site is as follows:

1/ - 2TOKEN-type radars, one with 4 vans and 2 possible personnel carriers

and the other with 2 vans; 2 possible cargo trucks, 2 possible utility trucks, and 6 possible trailers parked in a single line at the west edge of the site

2/ - One TOKEN-type radar (with no associated vehicles or equipment); 8 vans and 8 possible trailers in a vehicle park at the NW edge of the site

The radars did not appear to be in operation at any of the times of coverage.

ADDITIONAL REFERENCES

- 1. Mission LEAD SEAT 6006

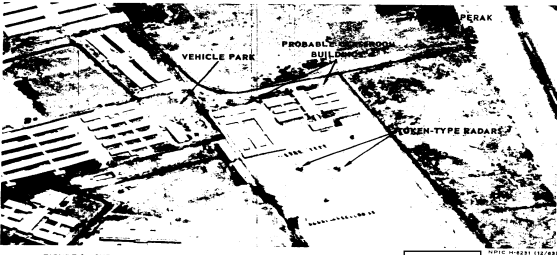


FIGURE 1. SURABAJA RADAR STATION AND PROBABLE ELECTRONICS SCHOOL,

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